

1/EH-3 (i) (Syllabus-2017)

2022

(November)

MIZO

(Elective/Honours)

(**Aspects of Culture in Mizo**)

Marks : 75

Time : 3 hours

*The figures in the margin indicate full marks
for the questions*

Answer **five (5)** questions, taking **one**
from each unit

UNIT—I

1. Kan pi leh pute'n an damloh chang a, an inthawina hmasa ber kha engnge an tih? 'Sa' hi eng nge ni ber, zirlai bu ina a chhui angin han chhui zau teh. 3+12=15

OR

2. Kan zirlai bu ina Mizo sakhua bul a sawi dan angin ziak la. Hnuaipui kha engin nge an biak, an hla chham kha ziak bawh rawh. 8+7=15

(2)

UNIT—II

3. Mizo inneihnaah Rem ar hi engtikah nge an talh? Rem ar talh hnua an inbuatsaih dan te kimchang takin ziaik rawh. $7+8=15$

OR

4. Inneih chungchanga kan pi leh pute duh loh thil zirlai bu ina min hrilh te kha engte nge? Heng te hi tunlaih la pawisak tur niin I hria em? $10+5=15$

UNIT—III

5. Thlawhhma lak dawna Vana-pa thu zirlai bu ina atih lan kha engnge? "Mahni inchhal ngawt avanga Val-upa hi neih theih a ni lova, ban phara tihtluk chi pawh a ni lo" tiin zirlai bu in min hrilh a. A tihna chhan hi zirlai bu behchhanin sawi rawh. $5+10=15$

OR

6. Hmanlai kan nula leh tlangvalte kawng hrang hranga an inlawm dan zirlai bu ina min hrilh ang khan ngaihnaawm takin ziaik rawh. Tin, thlama chaw an fak te khan eng ang rilru nge an put thin? $10+5=15$

D23/270

(Continued)

(3)

UNIT—IV

7. Mizo mipui vantlang zinga nihna leh chanvo (position), mipui mimir aia dinhmun chungnung chan theih hmasa ber kha engnge? Chu chawimawina chu tuten nge chang thei, fiah takin han ziaik teh. $3+12=15$

OR

8. 'Survival of the Fittest' tih awmzia hi zirlai bu in a a sawi angin hrilhfiah rawh. Kunta Kinte te hnam kha engatinge mingovin an man? Engatinge midumho kha an inmantir duh a, tan an khawhloh? $8+7=15$

UNIT—V

9. Kan zirlai bu ina politics lungphum a nghing atih kha han ziaik la. Tuna kan Zoram dinhmun nen ala inmil iti em? $8+7=15$

OR

10. Thing thenkhat damdawi atana an hman kan zirlai bu ina a tarlan te kha engte nge? Pangpar thenkhat Mizo chanchina pawimawhna nei te kha engte nge, an pawimawhna chhan ziaik tel bawh rawh. $7+8=15$

D23—350/270

1/EH-3 (i) (Syllabus-2017)